New Jersey Division of HIV/AIDS Services Persons Living with HIV/AIDS as of June 30, 2004 Hillside Residents

1.	Current HIV/AIDS Category	Adult/Ado Cases 	elescent *		Pediat Cases			С	Tota ases	
	AIDS-Any OI AIDS-CD4 Only HIV Only	 27 # 	21 # #		O # #	#) = =	-	27 42 61	32 47
	Total	127			#	#		_	130	
2.	Current Age * Cases %		'Eth.			%	Cases	용	Tota Cases	용
	<pre><5 0 0 5-12 # # 13-19 # # 20-29 6 5 30-39 30 23</pre>	White Black Hispa Other	e, Not Hisp k, Not Hisp	anic anic	# # 10	# # 8 5	# # O	# # O O	13 101	10 78 8 5
	30-39 30 23 40-49 48 37 50+ 42 32 Unk. 0 0 Total 130 100		-		127					
4.	Patient Group		Ac	lult/A	dolescen	t Tran	ısmissi	ion M	odes **	
			Males	%		Female	s %		Tota	
	Men sex with men (MSM) Injection drug user (IDU) MSM/IDU Heterosexual contact Risk not reported/other***		17 14 0 12 30	23 19 0 16 41		0 6 0 28 19	0 0 5 11 0 0 8 53 9 36		1 2 4 4	.7 13 20 16 0 0 10 32 19 39
	Total		73	100		53			12	
			Males	%		Female	s %		Tota	
	Parent at risk/has AIDS/HIV Risk not reported/other***			#		#	# #			# # #

NOTE: Includes only those persons known to be infected with HIV.

Total

- # Indicates that number is not shown due to small cell size, in accordance with NJDHSS security and confidentiality policies.
- * Classification based on current age at the end of June 2004.
- ** # patients are currently of adult/adolescent age (13+ years old), but have evidence of having been HIV-infected as children. They are counted as adult/adolescent reports in tables 1,2, and 3, and as pediatric reports in table 4.
- *** Included in this category are persons with modes of transmission of coagulation disorder and transfusion with blood/blood products.

New Jersey Division of HIV/AIDS Services AIDS Cases Reported as of June 30, 2004 Hillside Residents

	Adult/Adolescent*	Pediatric*	Total
1. Disease Category	Cases (%) Deaths (%)	Cases (%) Deaths (%)	Cases (%) Deaths (%)
KS Alone No Disease Listed	# (#) # (#) # (#) # (#) # (#) # (#) 75 (41) 33 (48)	# (#) # (#) # (#) # (#) # (#) # (#) O (O) O (.)	53 (28) 46 (88) # (#) # (#) # (#) # (#) 75 (39) 33 (48)
Total	185 (100) 116 (66)	5 (100) 5 (100)	190 (100) 121 (67)
2. Age * Cases	% 3. Race/Eth.		Total Cases %
13-19 # 20-29 19 30-39 80 40-49 49 Over 49 36	# Black, Not Hispanic # Hispanic 10 Other/Unknown 42 26 Total		39 21 135 71 15 8 # # 190 100
Total 190	100		

4.	Patient	Group
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Adult/Adolescent Transmission Modes **									
les	용	Females	용	Total	용				
37	27	0	0	37	20				
49	36	12	24	61	33				
#	#	0	0	#	#				
#	#	25	50	#	#				
34	25	13	26	47	25				
135	100	50	100	185	100				
	les 37 49 # # 34	les % 37 27 49 36 # # 34 25	les % Females 37 27 0 49 36 12 # # 0 # # 25 34 25 13	les % Females %	les % Females % Total 37 27 0 0 37 49 36 12 24 61 # # 0 0 # # # 25 50 # 34 25 13 26 47				

	Pediatric Transmission Modes								
	Males	용	Females %	Total	용				
Parent at risk/has AIDS/HIV	#	#	# #	5	100				
Risk not reported/other***	0	0	0 0	0	0				
Total	#	#	# #	5	100				

[#] indicates that number is not shown due to small cell size, in accordance with NJDHSS security and confidentiality policies.

Classification at time of AIDS diagnosis.

^{** 0} patients were diagnosed with $\widetilde{\text{AIDS}}$ as adults, but have evidence either of having been HIV-infected or of having acquired AIDS as children. They are counted as adult/adolescent

reports in tables 1,2, and 3; and as pediatric reports in table 4. *** Included in this category are persons with modes of transmission of coagulation disorder and transfusion with blood/blood products.

New Jersey Division of HIV/AIDS Services AIDS Cases Reported as of June 30, 2004 Hillside Residents

5. AIDS Cases by Year of Diagnosis.

Year of Diagnosis	Number of Cases	Number of Deaths	Case-Fatality Rate
Before 1985	#	#	#
1985	#	#	#
1986	#	#	#
1987	8	7	88%
1988	#	#	#
1989	9	9	100%
1990	6	5	83%
1991	12	12	100%
1992	13	12	92%
1993	24	21	88%
1994	19	16	84%
1995	13	9	69%
1996	13	#	#
1997	15	6	40%
1998	9	5	56%
1999	8	#	#
2000	7	0	0%
2001	5	#	#
2002	9	#	#
2003	6	0	0%
2004	#	#	#
Total	190	121	64%

New Jersey Division of HIV/AIDS Services HIV INFECTION-not-AIDS Reports with Identifiers Reported as of June 30, 2004 Hillside Residents

1.	Age *	Cases	%	2.	Race/Ethnicity	Adult/ Cases		Ped: Case:		ric*		Total ases	%
	Under 5	#	#		White, Not Hispanic	#	#		#	#		7	11
	5-12	#	#		Black, Not Hispanic	#	#		#	#		50	76
	13-19	#	#		Hispanic	#	#		#	#		#	#
	20-29	10	15		Other/Unknown	7	11		0	0		7	11
	30-39	25	37								_		
	40-49	10	15		Total	63	100		#	#		67	100
	Over 49	17	25										
	Unknown	0	0										
	Total	67	100										
3.	Patient Gr	oup			Adu	lt/Adole:	scent 1	[ransmi	ssi	on Modes *	*		
		-			Males	%	Fer	males	%	То	otal	%	
	Men sex wi	th men (M	ISM)		#	#		#	#		8	13	
	Injection	drug user	(IDU)		#	#		#	#		9	14	
	MSM/IDU				0	0		0	0		0	0	
	Heterosexu	al contac	et		8	25		16 5	52		24	38	
	Rick not r	anortad/c	+har**	*	1.0	31		12	3 9		22	35	

	Pediatric Transmission Modes						
	Males	용	Females	용	Total	용	
Parent at risk/has AIDS/HIV	#	#	#	#	#	#	
Risk not reported/other***	#	#	0	0	#	#	
Total	#	#	#	#	#	#	

32 100

10 31

22 35

----- ---63 100

12 39

31 100

- * Classification at time of first HIV+ test or at time of report if not yet confirmed HIV+.
- # indicates that number is not shown due to small cell size, in accordance with NJDHSS security and confidentiality policies.

Total

Risk not reported/other***

- ** O patients were diagnosed with HIV as adults, but have evidence of having been HIV-infected as children. They are counted as adult/adolescent reports in tables 1 and 2; and as pediatric reports in table 3.
- *** Included in this category are persons with modes of transmission of coagulation disorder and transfusion with blood/blood products.

NOTE: These tables include those reports of HIV Positive infection that have not yet been updated to AIDS status. Not included in these tables are cases initially reported as HIV-not-AIDS that have subsequently been updated to AIDS. Also not included in these tables are HIV Perinatal Exposure Reports where the serostatus of the child is not confirmed HIV Positive; i.e., the HIV serostatus of the child is undetermined or has been found to be negative (seroreverted).

New Jersey Division of HIV/AIDS Services HIV/AIDS Cases Reported as of June 30, 2004 Hillside Residents

1.	Current Hl	IV/AIDS Ca				olescent *		Pec Case		ic * %			Total ses	% 	
	AIDS-Any (AIDS-CD4 (AIDS-C	OI Only			#	# 30 #			# O #	# 0 #		1	115 75	45 29 26	
	Total				248	100			9	100				100	
2.	Age *			3.			Cas	ses	Adl*	Ca	ses	ric*		Cases	tal %
	Under 5 5-12 13-19 20-29 30-39 40-49 Over 49	# 36 108 52 50	2 # # 14 42 20 19			ot Hispanic ot Hispanic known		# 18 8	# # 7 3		0 0	# # 0 0 100		18 8	72
	Unknown Total	257													
4.	Patient Gr	_				Males	%	doles	F	Transı emales	%		Total		
	Men sex wi Injection MSM/IDU Heterosexu Risk not n	drug user	MSM) c (IDU) ct other***				27 33 # #			15 0	0 19 0 # 31		45 70 # 69	18 28 # # 28	
	Total					167			_		100		248		
						Males	%	diat	F	ransmi emales	%		s Total		
	Parent at Risk not		AIDS/HI			 # #	#		_	# #	#		 8 #		

9 100

NOTE: Includes only those persons known to be infected with HIV.

- # Indicates that number is not shown due to small cell size, in accordance with NJDHSS security and confidentiality policies.
- * Classification at time of first HIV+/AIDS diagnosis.

Total

- ** 0 patients were diagnosed with HIV/AIDS as adults, but have evidence of having been HIV-infected as children. They are counted as adult/adolescent reports in tables 1,2 and 3; and as pediatric reports in table 4.
- *** Included in this category are persons with modes of transmission of coagulation disorder and transfusion with blood/blood products.

New Jersey Division of HIV/AIDS Services HIV/AIDS Cases Reported as of June 30, 2004 Hillside Residents

5. HIV/AIDS Cases by Year of First HIV/AIDS Diagnosis.

Year of First HIV/AIDS Diagnosis	Number of Cases	Number Known Dead	Case-Fatality Rate
Before 1985	#	#	#
1985	7	7	100%
1986	5	5	100%
1987	12	10	83%
1988	7	7	100%
1989	14	14	100%
1990	8	6	75%
1991	20	17	85%
1992	24	15	63%
1993	20	16	80%
1994	20	9	45%
1995	15	5	33%
1996	12	#	#
1997	21	#	#
1998	12	#	#
1999	6	#	#
2000	19	0	0%
2001	9	#	#
2002	11	#	#
2003	10	0	0%
2004	#	#	#
Total	257	127	49%